

DATA DIFFUSION PROCESSING TECHNIQUE

ABSTRACT OF THE DISCLOSURE

A data diffusion processing technique includes the steps of a)

5 dividing a zone into a number of positions and giving a respective
default value to each of the positions; and b) assigning one of the
positions to be the triggering position and then using the assigned
triggering position as the initial position to diffusely transfer data
from the triggering position to at least one target position in a

10 diffusion direction, for enabling each of the at least one target
position to receive the diffusion data from the triggering position
and then to diffusely transfer the diffusion data to at least one next
target position after a relation operation of the default value the
respective target position with the triggering value of the triggering

15 position to convert the default value of the respective target
position into a finished value.